EAST 09/393,708

Note: 12/4/03

F=				LOVV_	_ -
L Number	Hits		DB	Time stamp	
3	4381		USPAT;	2003/12/04	08:44
		tag\$3 OR label\$3 OR MPLS\$1)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
4	173	(normaliz\$5 SAME ((rout\$3 NOT routine) OR	USPAT;	2003/12/04	00.44
*	V 1/3	tag\$3 OR label\$3 OR MPLS\$1)) AND		2003/12/04	00.44
			US-PGPUB;		
		(370/\$6.ccls. OR 455/\$6.ccls. OR	EPO; JPO;		
	1	709/\$6.ccls.)	DERWENT;		
			IBM TDB		
6	2371	(MPLS\$1 OR (label\$3 ADJ1 switch\$3) OR	USPAT;	2003/12/04	08:53
		label\$1switch\$3 OR (tag ADJ1 switch\$3) OR	US-PGPUB;		
		tag\$1switch\$3)	EPO; JPO;		
			DERWENT;	: 	
			IBM TDB		
7	246	((MPLS\$1 OR (label\$3 ADJ1 switch\$3) OR	USPAT;	2003/12/04	00.53
'	V 210	label\$1switch\$3 OR (tag ADJ1 switch\$3) OR	1	2003/12/04	00:33
			US-PGPUB;		
		tag\$1switch\$3)) AND (normaliz\$5 OR hash\$3)	EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	57		USPAT;	2003/12/04	08:27
		OR diagraph\$2 OR (acyclic ADJ graph\$2))	US-PGPUB;		
		AND rout\$4 AND tag\$4 AND (load\$1balanc\$3	EPO; JPO;		
		OR (load ADJ balanc\$3) OR balanc\$3)	DERWENT;		
		(2000 1350 Salamoys) on Salamoys)	IBM TDB		
l _	29	//directs2 ADI graphs2) OD directs2====160		2002/22/06	10 10
	29		USPAT;	2002/11/06	12:12
	<u> </u>	OR diagraph\$2 OR (acyclic ADJ graph\$2))	US-PGPUB;		
		AND rout\$4 AND tag\$4 AND (FIFO OR (first	EPO; JPO;		
		ADJ in) OR first\$1in)	DERWENT;		
			IBM TDB		
-	183	(network OR packet OR cell) AND ((direct\$2	USPĀT;	2002/11/07	08:41
		ADJ graph\$2) OR direct\$3graph\$2 OR	US-PGPUB;		
		diagraph\$2 OR (acyclic ADJ graph\$2)) AND	EPO; JPO;		
		rout\$4 AND tag\$4	DERWENT;		
		1 Touch I mis cugy i	1		
l _ :	10	/monto OB montod OB monting OB / 1 N AND	IBM_TDB	0000/11/10/	
	10	, the second of	USPAT;	2002/11/06	13:01
		((loop\$2free) OR (loop ADJ free)) AND	US-PGPUB;		
		tag\$3 AND (load\$1balanc\$3 OR (load\$3 ADJ	EPO; JPO;		
		balanc\$3) OR balanc\$4)	DERWENT;		
			IBM TDB		
-	54	(directed\$2graph\$2 OR diagraph\$2	USPAT;	2002/11/06	16:26
		(acyclic\$2 ADJ graph\$3)) AND ((packet OR	US-PGPUB;		
j .		cell) SAME order)	EPO; JPO;		
		·	DERWENT;		
			IBM TDB		
f _	3	("4987536" "5253248" "5428636").PN.	l —	2002/11/06	17.05
	4	5610904.URPN.	USPAT	2002/11/06	
_	386		USPAT	2002/11/06	T\:08
-	386		USPAT;	2002/11/07	U8:46
		ADJ graph\$2) OR direct\$3graph\$2 OR	US-PGPUB;		
		diagraph\$2 OR (acyclic ADJ graph\$2)) AND	EPO; JPO;		
		rout\$4 AND label\$4	DERWENT;		
			IBM TDB		
-	144	(network OR packet OR cell) AND ((direct\$2	USPAT;	2002/11/07	08:46
		ADJ graph\$2) OR direct\$3graph\$2 OR	US-PGPUB;	, . , . ,	30.10
1		diagraph\$2 OR (acyclic ADJ graph\$2)) AND	EPO; JPO;		
		(rout\$4 NOT routine\$1) AND label\$4	DERWENT;		
}		/roachi not roactuedt/ Wan tanetda	-		
_	79	//directs2 ADT2bs2\ op	IBM_TDB	0000 (0: /==	10
	19	, (the end of the design of the state of the	USPAT;	2003/04/08	TO:36
		direct\$3graph\$2 OR diagraph\$2 OR (acyclic	US-PGPUB;		
		ADJ graph\$2)) AND ATM	EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	173	(distance ADJ1 vector\$3) WITH (rout\$3 NOT	USPAT;	2003/04/14	14:05
		routine)	US-PGPUB;	,,	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		

-	23	((===================================	USPAT;	2003/04/14 13:39
		routine)) AND (load ADJ1 balanc\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l _	0	//distance ADT1 wester(3) CAME /mout(3 NOT	IBM_TDB	2002/04/14 12:40
	"	((distance ADJ1 vector\$3) SAME (rout\$3 NOT routine)) AND ((hyper ADJ1 cube\$1) OR	USPAT; US-PGPUB;	2003/04/14 13:40
		hyper\$2cube\$1)	EPO; JPO;	
		hypervzeubevi/	DERWENT;	
			IBM TDB	
_	36	(direct\$3 ADJ3 graph\$3) AND ((hyper ADJ1	USPAT;	2003/04/14 13:41
		cube\$1) OR hyper\$2cube\$1)	US-PGPUB;	2003/04/14 13:41
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	649	packet\$1 AND (((distance ADJ1 vector\$3)	USPAT;	2003/04/14 14:08
		SAME (rout\$3 NOT routine)) OR ((direct\$2	US-PGPUB;	
		ADJ2 graph\$3) OR direct\$3graph\$3 OR	EPO; JPO;	
		diagraph\$3 OR (acyclic ADJ graph\$3)))	DERWENT;	
			IBM_TDB	
_	2	1 ,	USPĀT	2003/04/14 14:22
-	6	(((distance ADJ1 vector\$3) SAME (rout\$3	USPAT;	2003/04/14 14:36
		NOT routine)) OR ((direct\$2 ADJ2 graph\$3)	US-PGPUB;	
		OR direct\$3graph\$3 OR diagraph\$3 OR	EPO; JPO;	
		(acyclic ADJ graph\$3))) AND ((rout\$3 NOT	DERWENT;	
		routine) WITH bias\$3)	IBM_TDB	
_	31	packet\$1 AND (tag\$3 OR label\$3) AND	USPAT;	2003/04/14 14:39
		((rout\$3 NOT routine) WITH bias\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
_	119	((distance ADJ1 vector\$3) OR (direct\$2	IBM_TDB USPAT;	2002/04/14 14-55
	117	ADJ2 graph\$3) OR direct\$3graph\$3 OR	USPAT; US-PGPUB;	2003/04/14 14:55
		diagraph\$3 OR (acyclic ADJ graph\$3)) AND	EPO; JPO;	
		((tag\$1 OR label\$1 OR field\$1) WITH	DERWENT;	
		packet\$1) AND (rout\$3 NOT routine)	IBM TDB	
_	209	((distance ADJ1 vector\$3) OR OSPF) AND	USPAT;	2003/04/14 14:55
		(MPLS OR (label\$3 ADJ2 switch\$3))	US-PGPUB;	2000/01/11 14:00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	, i
-	336	, (USPĀT;	2003/04/14 15:16
		ADJ2 graph\$3) OR direct\$3graph\$3 OR	US-PGPUB;	
		diagraph\$3 OR (acyclic ADJ graph\$3)) AND	EPO; JPO;	
		(rout\$3 NOT routine) AND (order OR FIFO)	DERWENT;	
		AND packet\$1	IBM_TDB	
	1	(MPLS OR (label\$3 ADJ1 switch\$3)) AND	USPĀT;	2003/12/04 08:52
		((labl\$4 OR tag\$3) WITH hash\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	